From: Moore, Gary

To: <u>c.shappee@westonsolutions.com</u>

Cc: <u>Criner, Jeffrey J.</u>

Subject: RE: August 5 Update on CES Environmental ER (Houston)

Date: Wednesday, August 06, 2014 12:32:52 AM

CeCe.

We do need to have a discussion about the personnel and the charge rates for those charging the project and the number of hours each is actually charging each day. We do have some high dollar people on the site that are doing fence repair which may need to be remapped.

On-site - Main Personnel:

Tom Jessica

Fence Evaluation/Repair:

Daniel Greg

Haz Mat:

Ben

Off-Site Support (What type of hours are we talking about here?)

Kristie

Cece

Twyn

Any others. It seems like we are blowing through the money very quickly. I requested \$75K and we have already seem to have blown through it.

Thanks Gary

Gary Moore

Federal On-Scene Coordinator

U.S. EPA Region 6 214-789-1627 cell

214-665-6609 office

moore.gary@epa.gov

From: Shappee, Cecilia

Sent: Tuesday, August 5, 2014 11:36 PM

To: Moore, Gary; Pheeny, Michael; LaBombard, Will

Cc: Latham, Benjamin; t.a.walzer@westonsolutions.com; Crow, David; Beck, Robert

Subject: August 5 Update on CES Environmental ER (Houston)

Response activities continue on the CES Environmental site in Houston.

Below is a summary of site activities conducted Tuesday:

- · Five STARTs on site
- · Air monitoring on and off site
- · Collected 9 soil samples for analysis
- · Cleared site brush
- · Measurements for perimeter fencing repair
- Documenting spill pathways of chemicals and surface water that has left site into surrounding residential neighborhoods and municipal storm sewer system
- · Initiated Flexviewer site

- · Evaluated tanker access for sampling
- · Continued cursory inventory of drums, totes and tankers

o integrity of containers,

o safety/compatibility of chemicals as labeled

ovolume of container contents

Planned activities for Wednesday:

- · Four STARTs on site
- · Clear site brush
- · Collection of air samples from offsite (neighborhood) locations
- Ongoing repair of perimeter fencing
- · Air monitoring on and off site
- Activity based safety planning for Level B sampling

Planned activities for Thursday:

- · Four STARTs planned on site (includes medical monitoring personnel)
- · Mobilization of 30' all terrain boom lift
- · Collection of air samples from onsite locations
- · Collection of waste samples from two onsite tankers in Level B PPE

See updated cost estimate (attached) for the work conducted and projected cost through

Thursday (August 7) = \$ 79,000

Please let me know if you have any questions.

Thanks

Cecilia H. Shappee, P.E. Weston Solutions, Inc. 5599 San Felipe, Suite 700 Houston, TX 77056 713.985.6701 office 832.347.4216 cell

From: Shappee, Cecilia

Sent: Saturday, August 02, 2014 12:46 PM

To: 'moore.gary@epa.gov'; 'Anthony Talton'; 'Ginny Hope'; 'Pheeny.michael@Epa.gov'; 'Will

Labombard'

Cc: Ayres, Rebecca; Beck, Robert; Bordelon, David; Cheek, Sam; Cobb, Derrick; Criner, Jeffrey J.; Feng, Cheng Wei; Fields, Kara; Gick, Deborah; Hadwin, Erik; Latham (Polinko), Janine; Latham, Benjamin; Metzer, Sandy; Newman, Danny; Walzer, Thomas; Warr (Kettler), Kristie; Crow, David;

Quintanilla, Jessica
Subject: ER Activation

This morning START was verbally tasked to support response activities. Details are below.

PRP: CES Environmental Services

Location: 4904 Griggs Rd, Houston, Harris County, Texas

Description: Oil spill into open stormwater drainage system in residential neighborhood

NRC no. pending Tier Level: Tier 1

Tasking OSC: Gary Moore START PTL: Tom Walzer Cecilia H. Shappee, P.E. Weston Solutions, Inc. 5599 San Felipe, Suite 700 Houston, TX 77056 713.985.6701 office 832.347.4216 cell

CONFIDENTIALITY: This email and attachments may contain information which is confidential and proprietary. Disclosure or use of any such confidential or proprietary information without the written permission of Weston Solutions, Inc. is strictly prohibited. If you received this email in error, please notify the sender by return e-mail and delete this email from your system. Thank you.